

Prices effective February 2, 2015 Published July 2015

Layout Studio®

ntroduction	page 2
Layout Studio®	3
nfrastructure	5
Power & Wire Management	16
Connect™	23
Surfaces	33
Screens	49
Hardware	59
ndices	61
By Name	61
By Number	63
Appendices	
20-Day or Less/Assigned Lead-Time Order Informatio	n
Proprietary Textiles Application Chart-Workspaces	
Proprietary Textile Colors-Workspaces	
For the latest materials information, refer to the Materia	als pages on HermanMiller.com.

A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

General Information

This book is effective February 2, 2015, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest $^{1}/_{8}$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon <a> will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Power & Wire Management

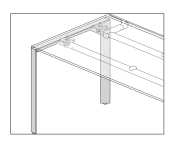
Connect™

Infrastructure

Surfaces

Screens

Hardware



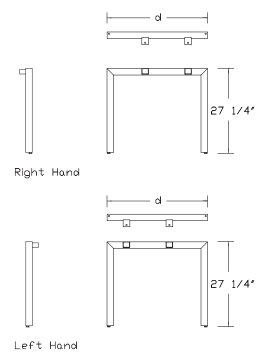
Description

These single desk end legs provide support for individual tables or the ends of single-sided benches and returns. These fixed height legs provide $1^3/4''$ of leveling adjustment.

Notes

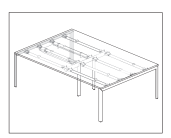
Size of legs must match the depth of the surface being supported.

Dimensions



Speci	ification Information	
Step 1		
GN A		
Step 2	2. Leg Type	
LF	fixed height A	
Step 3	3. Application	
EL.	left hand 🗚	
ER.	right hand A	
Step 4	4. Depth	
24	24" deep 🗚	
30	30" deep 🗚	
36	36" deep 🗚	
Prices	for Steps 1-4.	
GNLFE	EL. 24	\$249
	30	\$253
	36	\$257
GNLFE	ER. 24	\$249
	30	\$253
	36	\$257
Step 5	5. Leg Finish	
91	white A	+\$0
G1	graphite A	+\$o
MS	metallic silver A	+\$7

HermanMiller



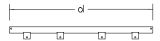
Description

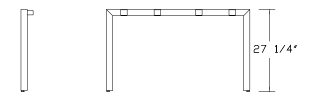
The double desk end leg provides support at either end of a back-to-back bench application, or a project table. This fixed height leg provides $1^3/4^n$ of leveling adjustment.

Notes

Size of the leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions





Specification Information

Step 1.

GN A

Step 2. Leg Type

LF fixed height A

Step 3. Application

EN. desk end double A

Step 4. Depth

48 48" deep 🗚

60 6o" deep A

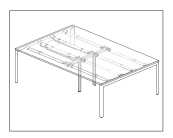
72 72" deep A

Prices for Steps 1-4.

GNLFEN. 48 \$330 **60** \$350 **72** \$370

Step 5. Leg Finish

91	white A	+\$o
G1	graphite A	+\$o
MS	metallic silver 🛕	+\$7



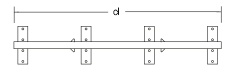
Description

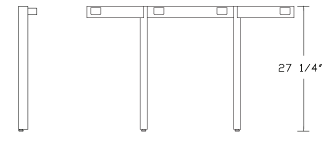
The intermediate desk leg provides support within single-sided, backto-back bench or project table applications. This fixed height leg provides $1^3/4''$ of leveling adjustment.

Notes

Size of the leg must match the depth of the surfaces being supported.

Dimensions





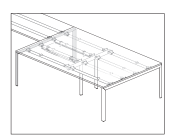
Specification Information Step 1. GN A Step 2. Leg Type fixed height A Step 3. Application intermediate desk A

Step 4. Depth			
24	24" deep A		
30	30" deep A		
36	36" deep A		
48	48" deep A		
60	60" deep A		
72	72" deep A		

Prices fo	Steps 1-4.	
GNLFSN.	24	\$270
	30	\$275
	36	\$280
	48	\$345
	60	\$360
	72	\$370

Step	5. Leg Finish	
91	white A	+\$0
G1	graphite A	+\$0
MS	metallic silver 🖪	+\$7

HermanMiller



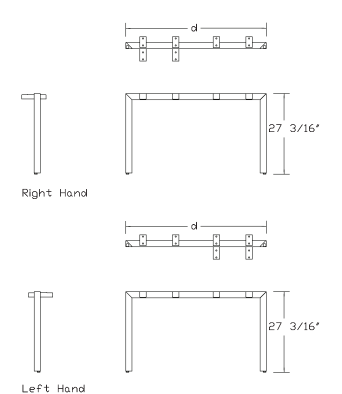
Description

This leg supports an asymmetrical application, with a back-to-back application on 1 side of the leg and a single surface on the other side of the leg. It is fixed height, and provides $1^3/4''$ of leveling adjustment.

Notes

Size of the leg must match the depth of the surfaces being supported.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Leg Type

LF fixed height A

Step 3. Application

AL. left hand A

AR. right hand A

Step 4. Depth

48 48" deep A

60 60" deep A

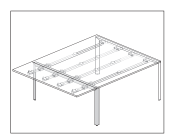
72 72" deep A

Prices for	Steps 1-4.	
GNLFAL. 48	48	\$355
	60	\$375
	72	\$390
GNLFAR.	48	\$355
	60	\$375
	72	\$390

Step	5. Leg Finish	
91	white A	+\$o
G1	graphite A	+ \$o
MS	metallic silver 🖪	+\$7

Engage Leg, Desk End Double, **Meeting End**

GNLFPN



Product Information

Description

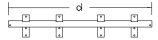
This leg supports the use of meeting end beams and surface at the end of a back-to-back bench.

Notes

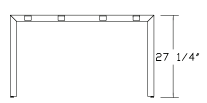
Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Order meeting end beams (GNBM.) and surface (GNTDx.) separately.

Dimensions







Specification Information

Step 1.

GN A

Step 2. Leg Type

fixed height A

Step 3. Application

PN. meeting end A

Step 4. Depth

48 48" deep 🗚

60 60" deep 🖪

72 72" deep 🗚

Prices for Steps 1-4.

GNLFPN. 48

60

72

Step 5. Leg Finish

91 white A

G1 graphite 🗚

MS metallic silver 🖪 Layout Studio® Infrastructure

\$345

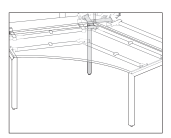
\$385

\$415

+\$0

+\$o

+\$7



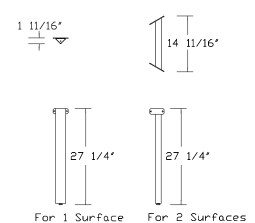
Description

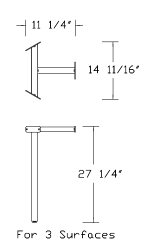
This leg provides support at the back corner of a 120° surface. It is fixed height, and provides $1^{3}/_{4}$ " of leveling adjustment.

Notes

Specify the leg based on the number of surfaces to be supported (GNLFCN.1 supports 1 surface, GNLFCN.2 supports 2 surfaces, and GNLFCN.3 supports 3 surfaces.).

Dimensions





Specification Information

Step 1.

GN A

Step 2. Leg Type

LF fixed height A

Step 3. Application

CN. corner leg A

Step 4. Surface Quantity

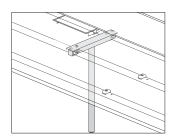
- 1 supports one surface A
- 2 supports two surfaces A
- **3** supports three surfaces A

Prices for Steps 1-4.	
GNLFCN. 1	\$82
2	\$150
3	\$200

Step 5	5. Leg Finish	
91	white A	+ \$o
G1	graphite A	+\$ o
MS	metallic silver A	+\$7

Layout Studio® Infrastructure

Engage Leg, Back-to-Back Bracing GNLFBN Leg



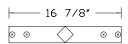
Product Information

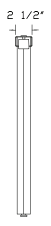
Description

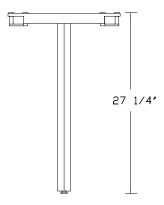
This stabilizer leg provides support within a back-to-back bench or project table application, where no intermediate leg is being used. This fixed height leg provides $1^3/4^{"}$ of leveling adjustment.

Notes

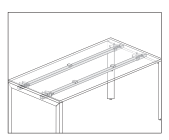
This leg is only required in a back-to-back or project table application when no intermediate leg is being used.







Specif	ication Information	
Step 1.		
GN A		
C+	I. a. T	
Step 2.	Leg Type	
LF	fixed height A	
Step 3.	Application	
BN.	back-to-back bracing leg A	
Prices f	or Steps 1-3.	
GNLFBI	N.	\$225
Step 4.	Leg Finish	
91	white A	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+\$7



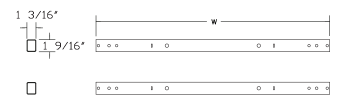
Description

This pair of beams connects to end, asymmetrical, and intermediate Engage legs, and is required for the support of rectangular primary surfaces. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

To connect beams to fixed surfaces and legs, order hardware pack (GNHPF.). To connect beams to sliding surfaces and legs, order hardware pack (GNHPS.).

Dimensions



Specification Information

Step 1.

GNBR. A

Step	2.	Wid	th
26		26"	١

36" wide A

42 42" wide A 48" wide A

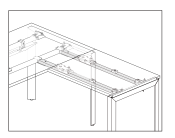
60 6o" wide A

72 72" wide A

Prices for Steps 1-2.

GNBR.	36	\$85
	42	\$106
	48	\$112
	60	\$146
	72	\$180





Description

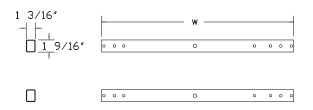
This pair of beams supports a return surface. It connects to a rectangular primary beam and a single desk end Engage leg. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

Specify beam type to match depth of primary surface to which it will be attached

To connect beams to fixed surfaces and legs, order hardware pack (GNHSF.).

Dimensions



Specification Information

Step 1.

GNB A

Step 2. Attachment Depth

A. 24" deep primary A

B. 30" deep primary A

C. 36" deep primary A

Step 3. Width

36 36" wide A

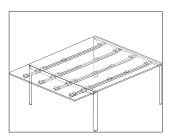
42 42" wide A

48 48" wide A

60 6o" wide A

72 72" wide A

Prices f	or Steps 1-3.	
GNBA.	36	\$90
	42	\$116
	48	\$122
	60	\$136
	72	\$153
GNBB.	36	<u> </u>
	42	\$118
	48	\$133
	60	\$156
	72	\$173
GNBC.	36	\$105
	42	\$121
	48	\$144
	60	\$173
	72	\$193



Description

This pair of beams connects to a meeting end and intermediate Engage legs, and is required when specifying a meeting end surface across the end of a back-to-back configuration. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

Specify beam size to match the width of the adjacent rectangular primary surface.

To connect beams to fixed surfaces and legs, order hardware pack (GNHPF.). To connect beams to sliding surfaces and legs, order hardware pack (GNHPS.).

Specify 1 additional fixed attachment hardware pack (GNHPF.) per meeting end beam set to attach the meeting end surface.

Dimensions

Specification Information

Step 1.

GNBM. A

Step 2. Width

48 48" wide A

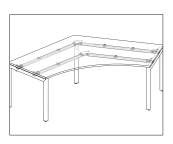
60 60" wide A

72 72" wide A

Prices for Steps 1-2.

GNBM. 48	\$165
60	\$200
72	\$207

\$240



Product Information

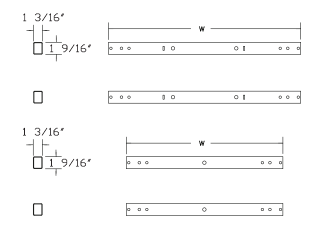
Description

This set of beams connects to end or intermediate Engage legs, and a corner Engage leg, and is required for the support of a single 120° primary surface. Beams also provide attachment and support for cable management, screens, and other elements. Set includes 4 beams. Attachment hardware packs ordered separately.

Notes

Order corner leg (GNLFCN.) separately.

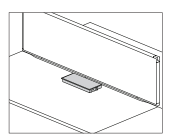
To connect beams to fixed surfaces and legs, order hardware pack (GNHDF.).



Specif	fication Information	
Step 1.		
GNB A		
Step 2.	Depth	
F.	24" deep A	
G.	30" deep A	
Step 3.	Width	
48	48" wide A	
60	60" wide A	
Prices 1	for Steps 1-3.	
GNBF.	48	\$200
	60	\$240
GNBG.	48	\$200

MS

metallic silver A



Product Information

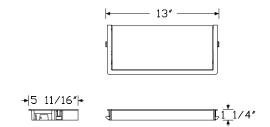
Description

This metal pass thru fits inside an access cutout in the back edge of a Layout Studio® work surface. It includes a 3-sided frame and pivoting door, and provides access to the center channel within a back-to-back application.

Notes

Work surfaces must be ordered with access cutout or flash gap and access cutout. \\

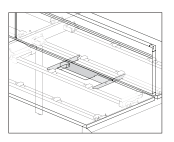
Dimensions



Specification Information Step 1. GN1420. A Step 2. Configuration X six outlet opening A Prices for Steps 1-2. GN1420. X \$160 Step 3. Finish 91 white A +\$0 G1 graphite A +\$0

+\$2

Layout Studio® Power & Wire Management



Product Information

Description

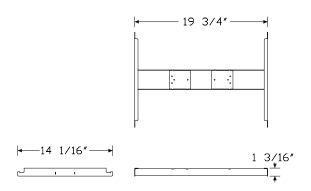
This painted steel bracket provides an attachment location for 1 junction block, centered on the rear beams of a table or bench application. Finish is cool grey neutral.

Notes

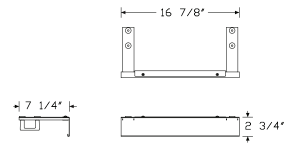
For double/back-to-back applications, order a Connect™ 4-circuit double back-to-back junction block (Y1358.DBB) separately.

For single-sided applications, order a Connect 4-circuit double junction block with flat attachment (Y1358.DHA) separately.

Dimensions



For Double/Back-to-Back Applications (D)



For Single-Sided Applications (S)

Specification Information

Step 1.

GNPA. A

Step 2. Application

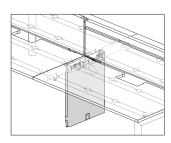
- D double/back-to-back applications A
- **S** single-sided applications A

Prices for Steps 1-2.

S

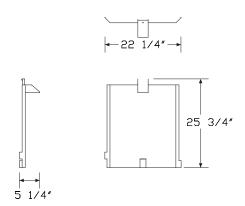
GNPA. D \$140

\$140

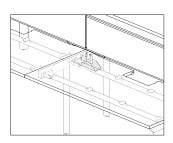


Description

This painted metal cover encloses the open space located between the 2 legs of a Layout Studio® intermediate desk leg. It is used to conceal a floor power entry and/or cables from the floor to a wire management tray. Attachment hardware included.



Spec	ification Information	
Step 1	1.	
GNPC	. A	\$195
Step 2	2. Finish	
91	white A	+\$o
G1	graphite 🖪	+\$0 +\$2
MS	metallic silver A	+\$2



Description

This cover provides a secure chase for the routing of a power harness between Layout Studio® wire management trays when UL1286 Listing is required.

Notes

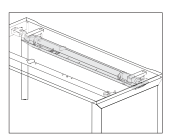
Specify power harness separately.







Specif	ication Information	
Step 1.		
GNPH.	A	\$20
Step 2.	Finish	
91	white A	+ \$o
G1	graphite A	+\$0
MS	metallic silver A	+\$2



Description

This painted steel tray provides a location to hold and manage power and voice/data cables within a Layout Studio® environment. Trays are available for both back-to-back and single-sided applications.

Notes

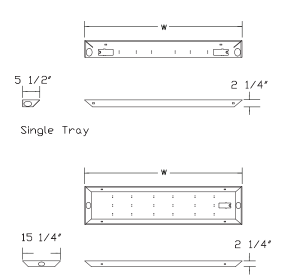
The double unit attaches directly to beams with included hardware. The single unit attaches to beams, but also requires an additional bracket. For each single tray, order 2 generic beam clamps (GNSG.) separately. If a desk up or modesty screen is being used, the generic beam clamps are not required.

Specify tray width to match beam width.

For use with double tray, order optional cable management clips (GNWC.) separately.

To route power and/or data from the floor to a cable tray, order the umbilical riser (GNWF.T) separately.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

WS. single A

WD. double A

Step 3. Width

42

36 36" wide A

42" wide A

48 48" wide A

60 6o" wide A

72 72" wide A

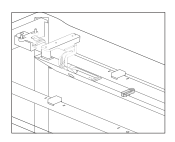
Prices fo	or Steps 1-3.	
GNWS.	36	\$124
	42	\$126
	48	\$128
	60	\$170
	72	\$175
GNWD.	36	\$117
	42	\$121
	48	\$125
	60	\$155
	72	\$160

Step 4	. Finish	
91	white A	+\$0
G1	graphite A	+\$0
MS	metallic silver 🖪	+\$7

Double Tray

Layout Studio® Power & Wire Management

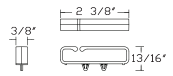
Cable Management Clips - Double GNWC. Tray

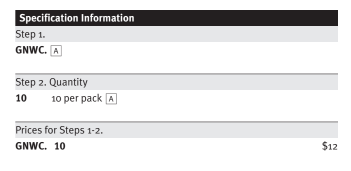


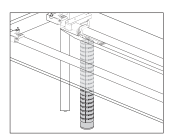
Product Information

Description

These clips attach into holes in the bottom of a double cable management tray to manage voice/data cables. Package includes 10 clips.







Description

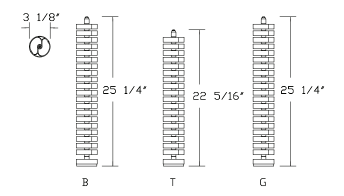
This umbilical riser routes power and/or data cables from the floor to the underside of a surface.

Notes

Umbilical riser finish corresponds to leg finish.

For data capacity, see cable management chart on Kiosk.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

WF. fixed height A

Step 3. Attachment

B beam attachment A

T tray attachment A

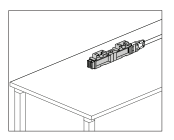
G generic attachment A

Prices for Steps 1-3. **GNWF.** B \$71 **T** \$64 **G** \$77

Step 4. Finish 91 white A +\$0 G1 graphite A +\$0 MS metallic silver A +\$0

Connect[™]-Junction Block, 4-Circuit

Y1358.



Product Information

Description

This block attaches beneath a desk or table and accepts 4-circuit receptacles for access and distribution of up to 4 20-amp circuits. It has connection points at both ends for attaching a power entry or 4-circuit power jumper. The block can be specified for 1 receptacle, 2 receptacles side-by-side, 2 receptacles back-to-back, or 4 receptacles; 2 side-by-side and 2 back-to-back. Finish is black. Attachment bracket and hardware included. UL 183 listed, CUL Certified.

Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately.

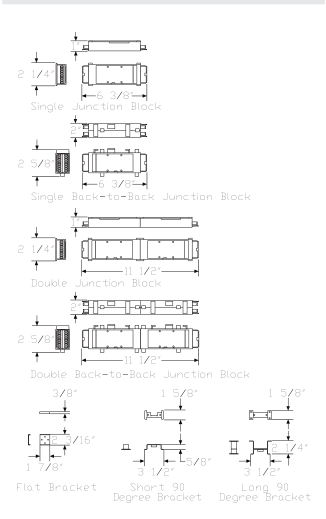
To route power from building to junction block, order 4-circuit power entry (Y1351.) separately.

To route power between junction blocks, order junction block to junction block jumper, 4-circuit (Y1353.) separately.

To route power from a 36"-wide surface to an adjacent surface, specify double junction block option (DH) or double back-to-back junction block option (DB) and order power jumper (Y1353.) separately.

Order duplex receptacle, 4-circuit (Y1355.) separately.

To maintain proper spacing when specifying double junction block (Y1358.DH) or double back-to-back junction block (Y1358.DB), order adjustable jumpers (Y1353.xxxA) separately.



Specification Information

Step 1.

Y1358.

Step 2. Junction Block Type

SH single junction block

SB single back-to-back junction block

DH double junction block

DB double back-to-back junction block

Step 3. Attachment Hardware

For single junction block (SH) or double junction block (DH)

A flat attachment to underside of surface

B short 90° attachment to underside of surface

C long 90° attachment to underside of surface

For single back-to-back junction block (SB) or double back-to-back junction block (DB)

B short 90° attachment to underside of surface

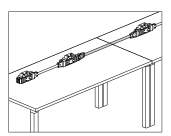
C long 90° attachment to underside of surface

Prices for Steps 1-3.			
	Α	В	C
Y1358. SH	\$82	88	88
SB	_	\$88	88
DH	\$66	72	72
DB	_	\$72	72

Layout Studio® Price Book (7/15)

Connect[™]-Junction Block to Junction Block Jumper, 4-Circuit

Y1353.



Product Information

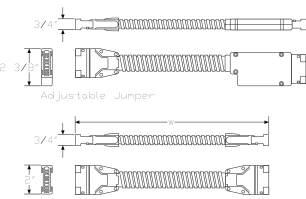
Description

This power jumper distributes up to 4 20-amp circuits between 2 power kits or junction blocks and is available as adjustable or non-adjustable. The adjustable jumper allows 1 end of the jumper to extend an additional 3" when connecting to components under an adjacent desk or table. UL 183 listed, CUL Certified.

Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. When connecting dual junction block power kits (Y1350.) between adjacent surfaces in a linear run, specify 24″-wide jumper. When connecting dual junction block power kits (Y1350.) at the outside corner of 2 24″-deep surfaces at 90°, specify 42″-wide jumper. When connecting dual junction block power kits (Y1350.) at the outside corner of 2 30″-deep surfaces at 90°, specify 48″-wide jumper. When connecting dual junction block power kits (Y1350.) at the outside corner of 1 30″-deep and 1 24″-deep surface, specify 48″-wide jumper. When connecting dual junction block power kits (Y1350.) at the inside corner of 2 24″- or 30″-deep surfaces, specify 30″-wide jumper. Finish on 5/8″ oval metallic conduit is silver.

- Order the following products separately:
- Conduit clamps (Y1339.)
- Dual junction block power kit, 4-circuit (Y1350.) or junction block, 4-circuit (Y1358.)
- Duplex receptacle, 4-circuit (Y1355.) for junction block, 4-circuit
- Junction block bracket, 4-circuit (Y1357.) for junction block, 4-circuit
- Power entry, 4-circuit (Y1351.)



Non-Adjustable Jumper

Connect[™]-Junction Block to Junction Block Jumper, 4-Circuit

continued

Step 1. Y1353.

Specification Information

	Step 2.	Width
	12	12" wide
ğ	18	18" wide
au.	24	24" wide
ວ	30	30" wide
<i>d</i> 10	36	36" wide
Layout Studio" Connect"	42	42" wide
out	48	48" wide
ras	54	54" wide
	60	6o" wide
	66	66" wide
	72	72" wide
	78	78" wide
	84	84" wide
	90	90" wide

Step 3.	Type
Α	adjustable jumper
N	nonadjustable jumper

108" wide

120" wide

132" wide

144" wide

Prices for Steps 1-3.		
	Α	N
/ 1353. 12	\$73	73
18	\$78	78
24	\$83	83
30	\$89	89
36	\$94	94
42	\$99	99
48	\$105	105
54	\$110	110
60	\$115	115
66	\$120	120
72	\$125	125
78	\$131	131
84	\$136	136
90	\$142	142
108	\$157	157
120	\$167	167
132	\$179	179
144	\$189	189

108

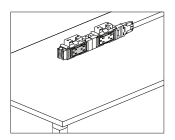
120

132

144

Connect[™]-Duplex Receptacle, 4-Circuit

Y1355.



Product Information

Description

This 15- or 20-amp duplex receptacle attaches to a power kit or junction block to provide electrical access. Finish is black. UL 183 listed, CUL Certified.

Notes

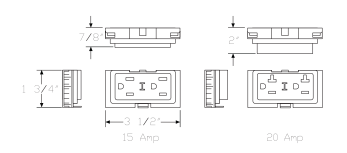
Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines.

Receptacle is labeled as I, II, III, or IV for circuit identification.

Order the following products separately:

- Dual junction block power kit, 4-circuit (Y1350.)
- Junction block, 4-circuit (Y1358.)

Dimensions



Specification Information

Step 1.

Y1355.

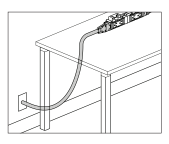
Step 2.	Amps	
15	15 amp	
20	20 amp	

Step 3. Circuit

1	circuit	I
2	circuit	П
3	circuit	Ш

4 circuit IV

Prices for Steps 1-3.				
	1	2	3	4
Y1355. 15	\$22	22	22	22
20	\$26	26	26	26



Description

This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit dual junction block power kit or junction block and distributes up to 4 20-amp circuits. UL 183 listed, CUL Certified.

Notes

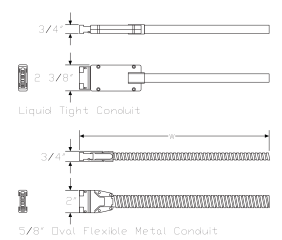
Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. Power entry can be field cut to the appropriate length.

For San Francisco, specify $\frac{3}{8}$ " flex metallic conduit option (C).

Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.

A licensed electrician must wire the power entry to the building's electrical system.

Dimensions



Specification Information

Step 1.

Y1351.

Step 2. Length

6' long12' long

18 18' long

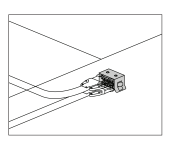
24 24' long

Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	C
Y1351. 06	\$144	144
12	\$206	206
18	\$270	270
24	\$345	345



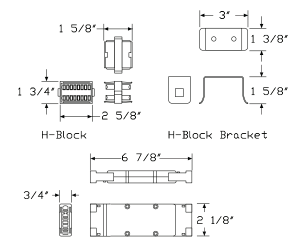
Description

This block connects components together to distribute power. The H-block connector connects jumpers together at 2-, 3-, and 4-way connection points, or distributes power from a power entry to multiple components. The receptacle-to-receptacle connectors connect 2 junction blocks together. Finish is black. Attachment hardware included. UL 183 listed, CUL Certified.

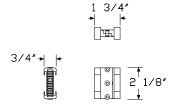
Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately.

Dimensions



Receptacle-to-Receptacle Block Connector



Short Receptacle-to-Receptacle Block Connector

Specification Information

Step 1.

Y1354.

Step 2.	Connector	Type
---------	-----------	------

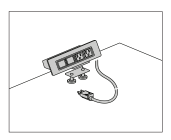
H H-block connector

S short receptacle-to-receptacle block connector A

R receptacle-to-receptacle block connector

Prices for Steps 1-2.

Y1354. H	\$40
S	\$47
R	\$51



Description

This electrical distributor can grommet-mount flush in a surface, or clamp-mount to the edge. It can be configured with 2 simplex receptacles and 2 data openings, or 3 simplex receptacles and 3 data openings. The distributor is available with a power cord with plug end, or electrical conduit for hardwire connection. A voice/data adapter kit is included, allowing the data openings to accept various manufacturers' couplers and jacks. Attachment hardware and cord/cable clips are also included. Product is UL listed.

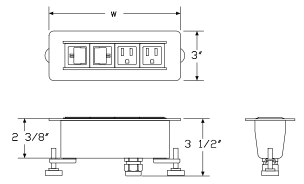
Notes

Field cutting of surface may be required. Information on surface cutout size is included on instruction sheet.

Silver option (ol) and white option (oJ) have painted metal trim with white plastic simplex/data interiors. Black option (oH) has black painted trim with black plastic simplex/data interior.

Overall width for distributor with 2 simplex receptacles, 2 data openings option (3) is 8" wide. Overall width for distributor with 3 simplex receptacles, 3 data openings option (4) is 11" wide.

Dimensions



Specification Information

Step 1.

Y1323.

Step 2. Configuration

- 3 2 simplex receptacles, 2 data openings
- 4 3 simplex receptacles, 3 data openings

Step 3. Power Type

- A power cord with plug end
- B conduit with open end, for hard-wiring

Step 4. Cord/Conduit Length

- 03 3' cord/conduit
- 06 6' cord/conduit
- 10 10' cord/conduit
- 20 20' cord/conduit

Step 5. Attachment

- **G** grommet mount
- **S** surface clamp

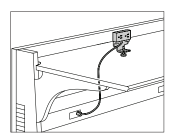
white

10G	10S
273	273
323	323
338	338
390	390
20G	205
319	319
368	368
385	385
435	435
	+\$0 +\$0
	+\$o

+\$o

\$180

Work Surface-Attached Electrical Y1314. Distributor

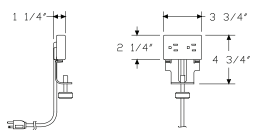


Product Information

Description

This 2-outlet electrical distributor attaches to the back edge of an Action Office® Series 2 squared-edge work surface, Ethospace® work surface without a cable management trough, or Passage® desk module. It provides electrical access at work surface height. Cord length is 8'. Finish is graphite. Attachment hardware is included.

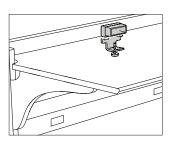
Dimensions



Specification Information

Step 1.

Y1314.



Description

This outlet attaches to the back edge of an Action Office® Series 2 squared-edge work surface, Ethospace® work surface without a cable management trough, or Passage® desk module. It supports faceplates with voice/data ports at work surface height and has a furniture industry standard 1.38" high × 2.69" wide opening that accepts voice/data modules or faceplates from various manufacturers. Finish is graphite. Attachment hardware is included.

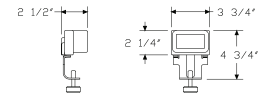
Dimensions

Specification Information

Step 1.

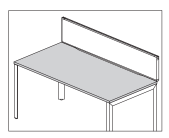
Y1320.

\$109



Primary Work Surface, Rectangular

GNTRA. GNTRB. GNTRF. GNTRN.



Product Information

Description

This squared-edge surface attaches to one set of primary beams and Engage legs in either a table, single-sided bench, or back-to-back bench application. It has a laminate top with thermoplastic edge, or a veneer top and edge. Surface is $1^1\!/\!_8$ " thick, and has 4 back edge options depending on application and access required.

Notes

When attaching a monitor arm or other item that clamps to the back edge of a surface, specify the flash gap (F) or flash gap and access cutout (B).

The flash gap is 0.6" deep and starts $7^{5/8}$ " from each end.

For surfaces with access cut-out, an access pass thru (GN1420.X) must be ordered separately. For surfaces 84'' and 96'' wide, 2 access pass thru's must be ordered.

Surfaces with a flash gap and access cutout (GNTRB.) are only available 48" wide and wider.

Order attachment hardware pack (GNHPF., GNHPS.) separately.

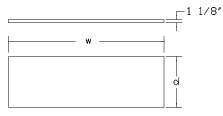
Sliding surfaces are available for 30" depth and 36" - 72" widths only.

Order a rectangular primary surface sliding hardware pack (GNHPS.)

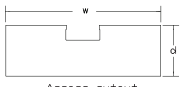
separately

For quick release attachment, order quick release attachment hardware pack (GNHPA.) separately, in addition to the fixed attachment hardware pack (GNHPF.).

Attaching clamp-on components to the back edge of a sliding surface may result in reduced surface extension.



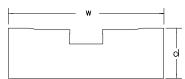
No Flash gap or Access cutout



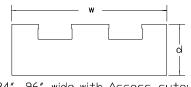
Access cutout



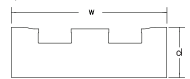
Flash gap



Flash gap and Access cutout



84", 96" wide with Access cutout



84", 96" wide with Flash gap and Access cutout

Specification Information Step 1. GN A Step 2. Type rectangular primary worksurface A Step 3. Access Detail no flash gap or access cut-out A A. access cut-out A flash gap A flash gap and access cut-out A Step 4. Depth 24 24" deep 🗚 30 30" deep A 36" deep 🖪 36 Step 5. Width For no flash gap or access cut-out (N.), access cut-out (A.), or flash gap (F.) 36 36" wide 🗚 42 42" wide 🗚 48 48" wide A 60 60" wide A 72 72" wide 🗚 84 84" wide A 96 96" wide 🗚 For flash gap and access cut-out (B.) 48 48" wide 🗚 60" wide A 60 72 72" wide 🗚 84 84" wide A 96 96" wide 🗚 Step 6. Attachment For 24" deep (24) or 36" deep (36) with 36" wide (36), 42" wide (42),

48" wide (48), 60" wide (60), 72" wide (72), 84" wide (84), or 96" wide

For 30" deep (30) with 36" wide (36), 42" wide (42), 48" wide (48), 60" wide (60), or 72" wide (72)

F non-sliding A

S sliding A

For 30" deep (30) with 84" wide (84) or 96" wide (96)

F non-sliding A

Step 7. Surface Material

L laminate A

W veneer A

Prices for S	teps 1-7.				
		FL	FW	SL	SW
GNTRN.24	36	\$116	212		_
	42	\$130	236	_	_
	48	\$144	260	_	_
	60	\$178	317	_	_
	72	\$217	388	_	_
	84	\$289	509	_	_
	96	\$317	557	_	_
30	36	\$139	243	139	243
	42	\$155	274	155	274
	48	\$171	307	171	307
	60	\$212	376	212	376
	72	\$260	458	260	458
	84	\$342	600	_	_
	96	\$375	657	_	_
36	36	\$164	295	_	_
	42	\$183	328	_	_
	48	\$202	359	_	_
	60	\$248	438	_	_
	72	\$303	533	_	_
	84	\$399	699	_	_
	96	\$437	764	_	_
GNTRA. 24	36	\$136	232		
	42	\$150	256	_	_
	48	\$164	280	_	_
	60	\$198	337	_	_
	72	\$237	408	_	_
	84	\$309	529	_	_
	96	\$337	577	_	_

Layout Studio® Price Book (7/15)

non-sliding A

(96)

30 36	\$159	263	159	263		36 48	\$262	419	_	_
42	\$175	294	175	294		60	\$308	498	_	_
48	\$191	327	191	327		72	\$363	593	_	_
60	\$232	396	232	396		84	\$459	759	_	_
72	\$280	478	280	478		96	\$497	824	_	_
84	\$362	620	_	_	-					
96	\$395	677	_	_	Step 8	3. Surface Finish				
36 36	\$184	315	_	_						
42	\$203	348	_	_		Laminate				
48	\$222	379	_	_		minate (L)				
60	\$268	458	_	_	LBM	crisp linen A				+\$0
72	\$323	553	_	_	LBN	classic linen A				+\$0
84	\$419	719	_	_	LBP	casual linen 🗚				+\$0
96	\$457	784	_	_						
						Laminate				
GNTRF. 24 36	\$156	252	_	_		minate (L)				
42	\$170	276	_	_	LBK	pewter mesh A				+\$o
48	\$184	300	_	_	LBL	steel mesh 🗚				+\$ 0
60	\$218	357	_	_						
72	\$257	428	_	 Solid-Color Laminate Top/Thermoplastic Edge 						
84	\$329	549	_	_						
96	\$357	597	_	_	8Q	folkstone grey A				+\$0
30 36	\$179	283	179	283	91	white A				+\$0
42	\$195	314	195	314	98	studio white A				+\$0
48	\$211	347	211	347						
60	\$252	416	252	416						
72	\$300	498	300	498		minate (L)				
84	\$382	640	_	_	LBF	neutral twill A				+\$0
96	\$415	697	_	_	LBG	sarum twill 🗚				+\$0
36 36	\$204	335	_	_	LBH	earthen twill 🗚				+\$0
42	\$223	368	_	_	LBJ	graphite twill 🗚				+\$0
48	\$242	399	_	_	LBQ	white twill A				+\$0
60	\$288	478	_	_						
72	\$343	573	_	_		-Grain Laminate Top/Thermo	plastic Edge			
84	\$439	739	_	_		ninate (L)				
96	\$477	804	_	_	HM	natural maple 🖪				+\$o
					HP	light anigre 🗚				+\$o
GNTRB.24 48	\$204	320	_	_	76	light brown walnut 🗚				+\$60
60	\$238	377	_	_	— HX aged cherry A			+\$60		
72	\$277	448	_	_	HY	walnut on cherry A				+\$60
84	\$349	569	_	_	LBA	clear on ash 🖪				+\$0
96	\$377	617	_	_	LBB	oak on ash 🗚				+\$0
30 48	\$231	367	231	367	LBC	walnut on ash 🗚				+\$0
60	\$272	436	272	436	LBE	medium red walnut 🗚				+\$0
72	\$320	518	320	518	LBD	dark brown walnut 🗚				+\$0
84	\$402	660	_	_						

Primary Work Surface, Rectangular continued

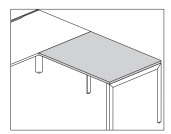
Wood	Veneer	
For ve	eneer (W)	
2U	light brown walnut 🗚	+\$55
40	dark brown walnut 🖪	+\$55
ET	clear on ash 🖪	+\$55
EU	oak on ash 🗚	+\$55
EV	walnut on ash 🗚	+\$55

Layout Studio® Price Book (7/15)

HermanMiller

Return Work Surface, Rectangular

GNTSN.



Product Information

Description

This squared-edge surface attaches to one set of return beams and an Engage leg to create a return. It has a laminate top with thermoplastic edge, or a veneer top and edge. Surface is $1^1/8''$ thick.

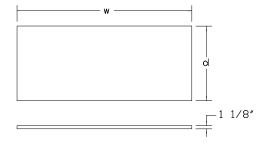
Notes

When using a screen along the back edge of the surface, items that clamp to the back edge of the surface cannot be used.

Order fixed attachment hardware pack (GNHSF.) separately.

For quick release attachment, order quick release attachment hardware pack (GNHPA.) separately, in addition to the fixed attachment hardware pack (GNHSF.).

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

TS rectangular return worksurface A

Step 3. Access Detail

N. no flash gap or access cut-out A

Step 4. Depth

24 24" deep A

Step 5. Width

36 36" wide A

42 42" wide A

48 48" wide A

60 60" wide A

72 72" wide A

Step 6. Attachment

F non-sliding A

Step 7. Surface Material

L laminate A

W veneer A

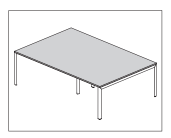
Prices for Steps 1-7.		
	FL	FW
GNTSN.24 36	\$135	234
42	\$151	258
48	\$165	282
60	\$182	334
72	\$235	406

Step 8. Surface Finish

Linen Laminate				
For lan	ninate (L)			
LBM	crisp linen 🖪	+\$o		
LBN	classic linen 🖪	+ \$o		
LBP	casual linen 🖪	+\$o		
Mesh I	Laminate			
For lan	ninate (L)			
LBK	pewter mesh 🖪	+\$0		
LBL	steel mesh A	+\$0		

Solid-	Color Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
8Q	folkstone grey 🗚	+\$c
91	white A	+ \$c
98	studio white A	+\$0
Twill L	aminate	
For lar	minate (L)	
LBF	neutral twill 🖪	+\$0
LBG	sarum twill 🗚	+\$0
LBH	earthen twill 🗚	+\$0
LBJ	graphite twill 🗚	+\$0
LBQ	white twill A	+\$0
Wood	-Grain Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
нм	natural maple 🛕	+\$c
HP	light anigre A	+\$0
76	light brown walnut 🗚	+\$60
нх	aged cherry A	+\$60
HY	walnut on cherry A	+\$60
LBA	clear on ash 🖪	+\$0
LBB	oak on ash 🖪	+ \$c
LBC	walnut on ash A	+\$0
LBE	medium red walnut 🖪	+ \$c
LBD	dark brown walnut 🛕	+\$0
Wood	Veneer	
2U	light brown walnut 🗚	+\$55
40	dark brown walnut 🗚	+\$55
ET	clear on ash A	+\$55
EU	oak on ash 🖪	+\$55
EV	walnut on ash 🛕	+\$55

Layout Studio® Price Book (7/15)



Description

This squared-edge surface attaches to primary beams and Engage legs to create a freestanding table. It has a laminate top with thermoplastic edge, or a veneer top and edge. Surface is $1^{1}/8^{n}$ thick.

Notes

2 or more sets of beams (GNBR.) are required per surface. Order separately.

Tables must include at least 1 intermediate leg (GNLFSN.).

48"- and 60"-wide surfaces cannot be used as individual tables. They must be used as part of a larger project table.

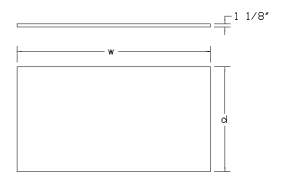
For surface widths of 84" and 96", an intermediate leg (GNLFSN.) must be specified, along with half-length beams.

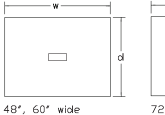
For surfaces with access cut-out, a 5-outlet Logic grommet mounted electrical distributor (Y1425.C or Y1425.F) or Logic grommet pass thru (Y1420.V) must be ordered separately.

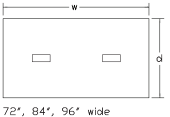
For surfaces with access cutout and widths of 72", 84" or 96", 2 access cut-outs are included.

Order attachment hardware pack (GNHPF.) separately.

Dimensions







Specification Information

Step 1.

GN A

Step 2. Type

TP rectangular project table A

Step 3. Access Detail

N. no access cut-out A

A. access cut-out A

Step 4. Depth

48 48" deep A

60 60" deep A

Step 5. Width

For 48" deep (48)

48 48" wide A

60 6o" wide A

72 72" wide A

84 84" wide A

96 96" wide A

For 60" deep (60)

60 60" wide A

72 72" wide A

84 84" wide A

96 96" wide A

Step 6. Attachment

F non-sliding A

Step 7. Surface Material

L laminate A

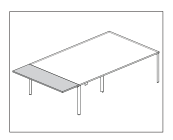
W veneer A

Prices for Steps 1-7.		
	FL	FW
GNTPN.48 48	\$302	523
60	\$360	621
72	\$437	748
84	\$545	968
96	\$621	1085

	60 60	\$527	909
	72	\$599	1029
	84	\$774	1339
	96	\$878	1429
GNTP	A. 48 48	\$342	563
	60	\$400	661
	72	\$477	788
	84	\$625	1048
	96	\$701	1165
	60 60	\$567	949
	72	\$639	1069
	84	\$854	1419
	96	\$958	1509
Step 8	3. Surface Finish		
Linen	Laminate		
For la	minate (L)		
LBM	crisp linen 🖪		+\$o
LBN	classic linen 🖪		+\$o
LBP	casual linen 🗚		+\$0
Mesh	Laminate		
For la	minate (L)		
LBK	pewter mesh 🗚		+\$o
LBL	steel mesh A		+ \$0
Solid-	Color Laminate Top/Thermoplastic Edge	2	
For la	minate (L)		
8Q	folkstone grey A		+\$o
91	white A		+\$o
98	studio white A		+ \$0
Twill L	aminate		
For la	minate (L)		
LBF	neutral twill 🗚		+\$o
LBG	sarum twill 🖪		+\$o
LBH	earthen twill A		+\$ o
LBJ	graphite twill A		+\$ o
LBQ	white twill A		+ \$0

Wood	-Grain Laminate Top/Thermoplastic Edge	
For la	minate (L)	
нм	natural maple 🗚	+\$ 0
HP	light anigre [A]	+ \$o
76	light brown walnut 🗚	+\$60
нх	aged cherry A	+\$60
HY	walnut on cherry A	+\$60
LBA	clear on ash 🖪	+ \$o
LBB	oak on ash 🗚	+ \$o
LBC	walnut on ash 🖪	+ \$o
LBE	medium red walnut 🖪	+ \$o
LBD	dark brown walnut 🖪	+\$0
Wood	Veneer	
For ve	eneer (W)	
2U	light brown walnut 🗚	+\$55
40	dark brown walnut 🗚	+\$55
ET	clear on ash 🖪	+\$55
EU	oak on ash 🗚	+\$55
EV	walnut on ash 🖪	+\$55

Layout Studio® Price Book (7/15)



Description

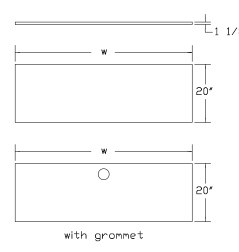
This 20"-deep squared-edge surface attaches to 2 sets of meeting end beams positioned at the end of a back-to-back bench application to create a meeting space. It has a laminate top with thermoplastic edge, or a veneer top and edge. An optional grommet cut-out and grommet is available. Surface is $1^1/8$ " thick.

Notes

Grommet color matches the laminate color for solid color laminates, and is graphite for all other laminates and veneers.

For each meeting end surface, order 2 fixed attachment hardware packs (GNHPF.) separately.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

TD rectangular meeting end A

Step 3. Access Detail

N. no access cut-out A

G. grommet A

Step 4. Depth

20" deep 🗚

Step 5. Width

48 48" wide A

60 60" wide A

72 72" wide A

Step 6. Attachment

F non-sliding A

Step 7. Surface Material

crisp linen 🗚

classic linen A

casual linen 🗚

LBM LBN

LBP

L laminate A

W veneer A

Prices for Steps 1-7.		
	FL	FW
GNTDN.20 48	\$154	263
60	\$181	325
72	\$224	388
GNTDG.20 48	\$172	281
60	\$199	343
72	\$242	406
Step 8. Surface Finish		
Linen Laminate		
For laminate (L)		

+\$o

+\$0

+\$o

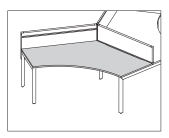
Mesh	Laminate	
For la	minate (L)	
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
	Color Laminate Top/Thermoplastic Edge	
For la	minate (L)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
	aminate	
For lai	minate (L)	
LBF	neutral twill 🗚	+\$0
LBG	sarum twill 🗚	+\$0
LBH	earthen twill 🖪	+\$0
LBJ	graphite twill 🗚	+\$0
LBQ	white twill A	+\$0
Wood	-Grain Laminate Top/Thermoplastic Edge	
For la	minate (L)	
нм	natural maple 🖪	+\$0
HP	light anigre A	+\$0
76	light brown walnut 🗚	+\$60
нх	aged cherry A	+\$60
HY	walnut on cherry A	+\$60
LBA	clear on ash 🗚	+\$ o
LBB	oak on ash 🗚	+\$0
LBC	walnut on ash A	+\$0
LBE	medium red walnut 🗚	+\$0
LBD	dark brown walnut 🗚	+\$0
Wood	Veneer	
For ve	neer (W)	
2U	light brown walnut 🗚	+\$55
40	dark brown walnut 🖪	+\$55
ET	clear on ash 🗚	+\$55
EU	oak on ash 🖪	+\$55
EV	walnut on ash 🖪	+\$55

Layout Studio® Price Book (7/15)

HermanMiller

Primary Work Surface, 120°

GNTAA. GNTAB. GNTAF. GNTAN.



Product Information

Description

This squared-edge surface attaches to one set of 120° beams and Engage legs. It has a laminate top with thermoplastic edge, or a veneer top and edge. Surface is $1^1/8''$ thick, and has 4 back edge options depending on application and access required.

Notes

When attaching a monitor arm or other item that clamps to the back edge of a surface, specify the flash gap (F) or flash gap and access cutout (B).

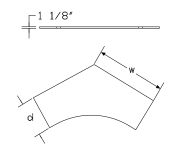
The flash gap is 0.6" deep and starts $7^5/8$ " from each end. It is located on both wings of the surface.

Access cutout is specified on the left or right wing. For surfaces with access cut-out, an access pass thru (GN1420.X) must be ordered separately.

Order fixed attachment hardware pack (GNHDF.) separately.

For quick release attachment, order quick release attachment hardware pack (GNHDA.) separately, in addition to the fixed attachment hardware pack (GNHDF.).

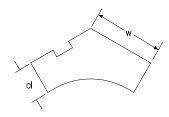
Dimensions



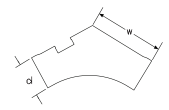
No Flash gap or Access cutout



Flash gap



Access cutout (Left Hand Version)



Flash gap and Access cutout (Left Hand Version)

Spec	ification Informa	tion					
Step 1							
GN A]						
Step 2	2. Type						
TA	120° primary s	urface 🗚					
Step 3	3. Access Detail						
N.	no flash gap o	r access cut	out 🗚				
A.	access cut-out	Α					
F.	flash gap 🗚						
В.	flash gap and	access cut-c	out 🖪				
Step 4	i. Depth						
24	24" deep 🗚						
30	30" deep A						
Step 5	. Width						
48	48" wide 🗚						
60	60" wide 🗚						
Step 6	6. Attachment						
For no	flash gap or acc	ess cut-out	(N.) or fl	ash gap	(F.)		
F	no access cuto	out, non-slid	ing 🗚				
For ac	cess cut-out (A.)	or flash gap	and acc	ess cut-	out (B.)		
L	left-hand acce	ss, non-slidi	ng 🗚				
R	right-hand acc	ess, non-sli	ding A				
Step 7	7. Surface Materi	al					
L	laminate 🗚						
W	veneer A						
Prices	for Steps 1-7.						
		FL	FW	LL	LW	RL	RV
GNTA	N.24 48	\$418	730	_	_	_	-
	60	\$454	788	_	_	_	-

GNTAF.	. 24 48	\$458	770	_	_	_	_
	60	\$494	828	_	_	_	_
	30 48	\$468	788	_	_	_	_
	60	\$504	846	_	_	_	_
GNTAB	.24 48	_		\$478	790	478	790
	60	_	_	\$514	848	514	848
	30 48	_	_	\$488	808	488	808
	60	_	-	\$524	866	524	866
Step 8.	Surface Finish						
Linen L	aminate						
For lam	ninate (L)						
LBM	crisp linen 🗚						+\$0
LBN	classic linen 🗚						+\$o
LBP	casual linen 🗚						+\$0
Mesh L	aminate						
For lan	ninate (L)						
LBK	pewter mesh 🖪						+\$o
LBL	steel mesh A						+\$ 0
Solid-C	olor Laminate To	p/Thermo	plastic I	Edge			
For lam	inate (L)						
8Q	folkstone grey [Α					+\$o
91	white A						+\$o
98	studio white A						+\$ 0
	ıminate						
For lam	ninate (L)						
LBF	neutral twill 🗚						+\$0
LBG	sarum twill 🗚						+ \$0
LBH	earthen twill 🖪]					+\$o
LBJ	graphite twill [A						+\$o
LBQ	white twill A						+\$0

Layout Studio® Price Book (7/15)

30 48

30 48

GNTAA. 24 48

60

\$428

\$464

748

806

\$438

\$474

\$448

\$484

750

808

768

826

438

474

448

484

750

808

768

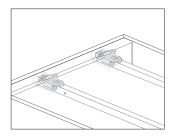
826

Wood	I-Grain Laminate Top/Thermoplastic Edge	
For la	minate (L)	
нм	natural maple 🗚	+\$0
HP	light anigre A	+\$0
76	light brown walnut 🗚	+\$60
нх	aged cherry A	+\$60
HY	walnut on cherry A	+\$60
LBA	clear on ash 🖪	+\$0
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash 🖪	+\$0
LBE	medium red walnut 🖪	+\$0
LBD	dark brown walnut A	+\$0
Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🖪	+\$55
40	dark brown walnut 🗚	+\$55
ET	clear on ash 🖪	+\$55
EU	oak on ash 🖪	+\$55
EV walnut on ash A		

HermanMiller

Hardware Pack, Fixed Surfaces

GNHDF. GNHPF. GNHSF.



Product Information

Description

This hardware pack is required in order to connect a set of beams to a pair of Engage legs, and to provide a fixed attachment of a surface.

Notes

1 hardware pack is required for each beam kit specified. Meeting end surfaces (GNTDG., GNTDN.) require an additional 2 rectangular primary hardware packs (GNHPF.) per surface.

For meeting end surfaces, order an additional hardware pack (GNHPF.) per meeting end beam set.

For quick release attachment, a quick release hardware pack (GNHPA., GNHDA.) can be added. Specify 1 hardware pack for each beam kit.

Specification Information

Step 1.

GNH A

Step 2. Type

PF. rectangular primary A

DF. 120° - primary A

SF. return A

Prices for Steps 1-2.

 GNHPF.
 \$44

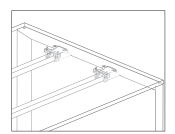
 GNHDF.
 \$80

 GNHSF.
 \$124

Layout Studio® Price Book (7/15)

Hardware Pack, Quick Release Attachment

GNHDA. GNHPA.



Product Information

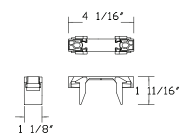
Description

This hardware pack provides for the attachment and removal of surfaces without the use of any tools.

Notes

Specify 1 quick release hardware pack for each fixed attachment hardware pack (GNHDF., GNHPF., GNHSF.) specified.

Dimensions



Specification Information

Step 1.

GNH A

Step 2. Type

PA. rectangular surface A

DA. 120° surface A

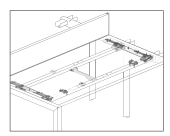
Prices for Steps 1-2.

GNHPA.
GNHDA.

5 3

Hardware Pack, Sliding, Rectangular Primary Surface

GNHPS.



Product Information

Description

This hardware pack attaches a 30"-deep rectangular primary surface to a set of beams and allows the surface to slide, providing access to a cable management tray.

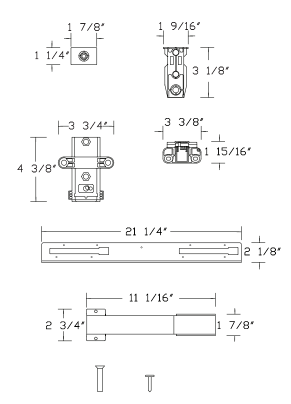
Notes

Must be used with surfaces specified as sliding.

Specify 1 hardware pack for each sliding surface.

Attaching clamp-on components to the back edge of a sliding surface may result in reduced surface extension.

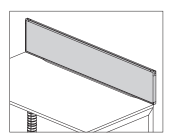
Dimensions



Specification Information

Step 1.

GNHPS. A \$178



Description

This fabric screen provides boundary above a surface at the back edge of a work surface. It is tackable, has a painted metal frame, and provides varying levels of work tool attachment.

The screen can be placed most anywhere along the beam and does not need to match beam widths.

Notes

Screen attaches to rear beam with brackets. Order desk up attachment brackets (GNSA.) separately.

For top rail and face rail hanging screens, levelers should be applied to each work tool to ensure that the tool hangs properly. Each screen ships with enough levelers for 4 work tools. Additional levelers are available as a service part (U1BDV55).

For top rail and face rail hanging screens, a maximum of 2 work tools can be used per side.

For top rail and face rail hanging screens, see Layout Studio planning guide for work tool compatibility.

Order the following finishing hardware and connectors separately:

- Connector finishing kit (GNSE.)
- In-line connector kit (GNSH.)
- Post connector kit (GNSJ.)

When used in a back-to-back application, the screen is shared.

All fabric is railroaded.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

Width—Yardage

36-1.23

42-1.41

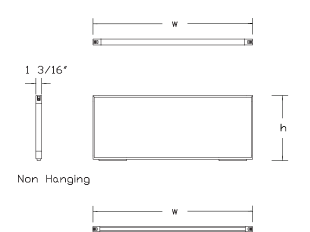
48-1.61

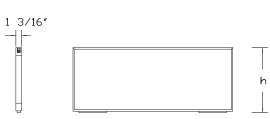
60-1.99

72-2.37

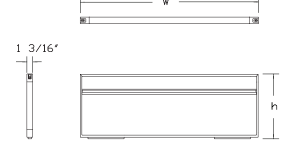
For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions





Top Rail Hanging



Face Rail Hanging

Specification Information

Step 1. GN A Step 2. Type desk up 🗚 Step 3. Configuration non hanging A Т top rail hanging A F face rail hanging A Step 4. Material T. tackable fabric A Step 5. Height 42 42" high 🖪 46 46" high 🖪 Step 6. Width 36 36" wide 🗚 42 42" wide 🗚 48 48" wide 🗚 60 60" wide A 72 72" wide 🗚 Prices for Steps 1-6. 36 42 48 60 72 GNSDNT. 42 \$430 481 506 575 644

\$444

\$430

\$444

\$500

\$513

494

481

494

563

579

519

506

519

620

640

594

575

594

675

690

663

644

663

825

843

+\$o

+\$o

+\$7

Step 8. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

Price Category 1	+\$0
Price Category 2	+\$6
Price Category 3	+\$10
Price Category 4	+\$21

Layout Studio® Price Book (7/15)

46

46

46

white [A]

graphite A

metallic silver A

Step 7. Trim Finish

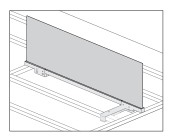
GNSDTT. 42

GNSDFT. 42

91

G1

MS



Description

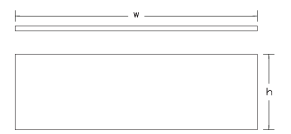
This frameless glass screen provides boundary above a surface at the back edge of a work surface in a back-to-back application. It has a painted metal frame. Attachment hardware included.

Notes

Screen attaches to rear beam with brackets supplied with screen. No additional hardware is needed.

Screen is shared and must be used in a back-to-back application.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

SD desk up A

Step 3. Configuration

X frameless A

Step 4. Material

G. glass A

Step 5. Height

42 42" high A

46 46" high A

Step 6. Width

36 36" wide A

42 42" wide A

48 48" wide A

60 6o" wide A

72 72" wide A

84 84" wide A

96 96" wide A

Step 7. Surface Finish

TR clear glass - 1/4" thick A

5A opal etched - 1/4" thick A

NN no glass- for customer's own glass A

clear glass - 3/8" thick A

G3 opal glass - 3/8" thick A

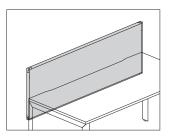
N3 no glass, for customer's own $\frac{3}{8}$ " thick glass \boxed{A}

Prices for Steps 1-7.						
	TR	5A	NN	С3	G3	N3
GNSDXG. 42 36	\$418	490	304	490	575	304
42	\$440	525	325	520	620	325
48	\$460	558	340	555	674	340
60	\$515	635	384	634	782	384
72	\$580	712	427	704	866	427
84	\$990	1181	731	1170	1395	731
96	\$1035	1256	765	1249	1517	765

46 36	\$438	531	304	560	643	304
42	\$462	570	325	563	695	325
48	\$485	610	340	607	765	340
60	\$550	710	384	690	890	384
72	\$615	813	427	793	1048	427
84	\$1040	1283	731	1267	1564	731
96	\$1091	1373	765	1366	1721	765

Step	8. Trim Finish	
91	white A	+ \$o
G1	graphite 🖪	+\$ o
MS	metallic silver A	+\$7

Layout Studio® Price Book (7/15)



Description

This fabric screen provides boundary above and below a surface in a single-sided application or return surface, at the back edge of a work surface. It is tackable and has a painted metal frame.

The screen can be placed most anywhere along the beam and does not need to match beam widths.

Notes

Screen attaches to rear beam with brackets. Order modesty attachment brackets (GNSB.) separately.

Screen will hang approximately $9^3/4^{\prime\prime}$ below the surface.

Order the following finishing hardware and connectors separately:

- Connector finishing kit (GNSE.)
- In-line connector kit (GNSH.)
- Post connector kit (GNSJ.)

Not recommended for a back-to-back application.

All fabric is railroaded.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

Width-Yardage

36-1.23

42-1.41

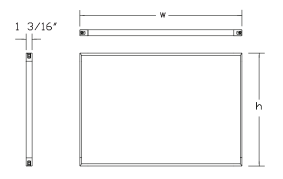
48-1.61

60-1.99

72-2.37

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

SM modesty A

Step 3. Configuration

non hanging A

Step 4. Material

T. tackable fabric A

Step 5. Height

42 42" high A

46 46" high 🗚

Step 6. Width

36 36" wide 🗚

42 42" wide A

48 48" wide 🗚

60 60" wide A

72 72" wide 🗚

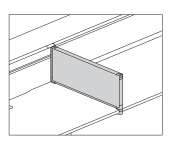
Prices for Steps 1-6.					
	36	42	48	60	72
GNSMNT. 42	\$465	500	535	614	689
46	\$485	523	556	625	709

Step	7. Trim Finish	
91	white A	+\$o
G1	graphite 🖪	+\$o
MS	metallic silver A	+\$7

Step 8. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

•	
Price Category 1	+\$0
Price Category 2	+\$6
Price Category 3	+\$10
Price Category 4	+\$21



Description

This fabric screen provides boundary between people seated side-byside and attaches to the front edge of a squared-edge Layout Studio surface. It is tackable and has a painted metal frame.

Notes

Screen can be placed anywhere along front edge of a surface except on top of a desk end leg.

Screen width aligns with the depth of a work surface with flash gap.

Screen attaches to front edge of a work surface with a bracket. Order delineation screen attachment bracket (GNSC.) separately.

Order connector finishing kit (GNSE.) separately.

All fabric is railroaded.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

Width-Yardage

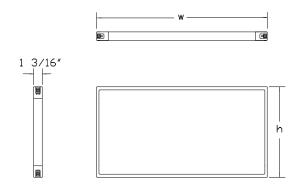
24-0.84

30-1.00

36-1.19

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

SP delineation A

Step 3. Configuration

N non hanging A

Step 4. Material

T. tackable fabric A

Step 5. Height

42 42" high A

46 46" high A

Step 6. Width

24 24" wide A

30 30" wide A

36 36" wide A

Prices for Steps 1-6.

	24	30	36
GNSPNT. 42	\$255	298	340
46	\$266	313	353

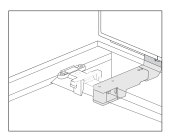
Step 7.	Trim Finish	
91	white A	+ \$o
G1	graphite A	+ \$o
MS	metallic silver A	+\$7

Step 8. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

Price Category 1	+\$0
Price Category 2	+\$6
Price Category 3	+\$10
Price Category 4	+\$21





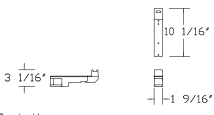
Description

These brackets provide the attachment for the desk up, modesty, and delineation screens.

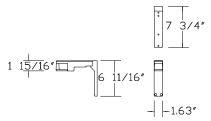
Notes

Specify 1 package for each screen.

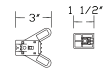
Dimensions

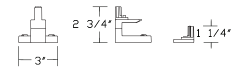


Desk Up



Modesty





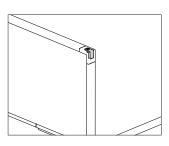
Delineation

step 1.		
GNS A		
Step 2.	Туре	
A.	desk up 🖪	
В.	modesty A	
c.	delineation A	
Prices 1	or Steps 1-2.	
GNSA.		\$96
GNSB.		\$158
GNSC.		\$42
Step 3.	Finish	
91	white A	+\$0
G1	graphite A	+\$ 0

Specification Information

MS

metallic silver 🖪



Description

These connectors finish the exposed corners of a screen. Quantity of 2.

Notes

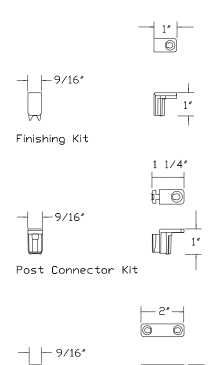
Specify the finishing kit (GNSE.) to finish the corner of a screen when not connecting to another screen or corner post.

Specify the in-line connector kit (GNSH.) where 2 screens meet. Specify the post connector kit (GNSJ.) when connecting a screen to a corner post.

When using desk up screens, appropriate kits must be specified for the top of the screen only.

Modesty screens require kits for the top and bottom of the screen.

Dimensions



Inline Connector Kit

Specification Information

Step 1.

GN A

Step 2. Type

SE. finishing kit A

SH. inline connector kit A

SJ. post connector kit A

Prices for Steps 1-2.

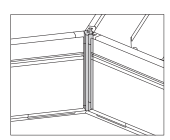
GNSE.	\$12
GNSH.	\$13
GNSJ.	\$12

Step 3. Trim Finish

91	white A	+\$ o
G1	graphite A	+\$o

MS metallic silver A +\$2

GNSND. GNSNM.



Product Information

Description

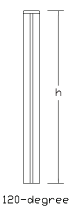
This corner post fills the open space created when screens come together at 120°.

Notes

Specify corner post to match height of attaching screens.

Dimensions





Step 1.

GN A

Step 2. Type

SN 120° A

Step 3. Configuration

D. desk up A

M. modesty A

Step 4. Height

42 42" high A

46 46" high 🗚

Prices for Steps 1-4.

GNSND. 42

46

GNSNM.42

46

Step 5. Trim Finish

91 white A

G1 graphite A

MS metallic silver A

\$30 \$36

\$40

\$46

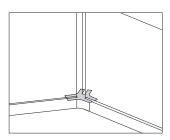
+\$o

+\$o

+\$2

Screen, Frameless Screen 120-Degree Filler





Product Information

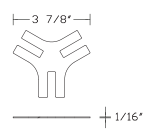
Description

This trim piece fills the gap between 2 or 3 frameless screens in a 120° corner application.

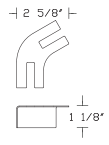
Notes

Specify 2-way (2) where 1 screen is placed between 2 120° surfaces; specify 3-way (3) where screens are placed between 3 120° surfaces.

Dimensions



120-Degree 3-Way Filler



120-Degree 2-Way Filler

Specification Information

Step 1.

GN A

Step 2. Type

SX. frameless screen filler for 120-degree applications $\boxed{\mathbb{A}}$

Step 3. Material

G glass A

Step 4. Application

2 2-way A

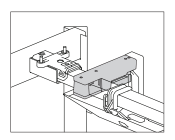
3 3-way A

Prices for Steps 1-4.

2 3

GNSX. G \$12 12

Step 5. Trim Finish								
91	white A	+\$o						
G1	graphite 🖪	+\$o						
MS	metallic silver A	+\$2						



Description

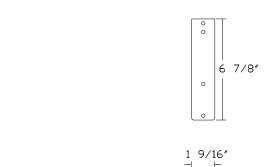
These beam clamps are used to attach a single-sided cable management tray.

Notes

If screens are being used, generic beam clamps are not required.

Specified as a single clamp. Order 2 for each cable management tray.

Dimensions



1 15/16"



Layout Studio® Price Book (7/15)

HermanMiller

Layout Studio®	
Access Pass Thru	page(s) 16
Beams, 120°	15
Beams, Meeting End	14
Beams, Rectangular Primary	12
Beams, Rectangular Return	13
Cable Management Clips - Double Tray	21
Connect™-Block Connector, 4-Circuit	29
Connect™-Duplex Receptacle, 4-Circuit	27
Connect™-Junction Block to Junction Block Jumper, 4-Circuit	25
Connect™-Junction Block, 4-Circuit	23
Connect™-Power Entry, 4-Circuit	28
Connect™-S300	30
Corner Post	57
Engage Leg, Asymmetrical Desk End, Double	8
Engage Leg, Back-to-Back Bracing Leg	11
Engage Leg, Corner Leg	10
Engage Leg, Desk End Double, Meeting End	9
Engage Leg, Desk End, Double	6
Engage Leg, Desk End, Single	5
Engage Leg, Intermediate Desk	7
Floor Power Entry Cover	18
Generic Beam Clamp	59
Hardware Pack, Fixed Surfaces	46
Hardware Pack, Quick Release Attachment	47
Hardware Pack, Sliding, Rectangular Primary Surface	48
Harness Cover	19
Junction Block Attachment Bracket	17
Meeting End, Rectangular	41
Primary Work Surface, 120°	43
Primary Work Surface, Rectangular	33
Project Table, Rectangular	39
Return Work Surface, Rectangular	37
Screen - Delineation	54
Screen - Desk Up - Fabric	49
Screen - Desk Up, Glass	51
Screen - Modesty	53
Screen Brackets	55
Screen Connectors	56
Screen, Frameless Screen 120-Degree Filler	58
Umbilical Riser, Fixed Height	22
Wire Management Tray	20
Work Surface-Attached Electrical Distributor	31
Work Surface-Attached Voice/Data Outlet	32

GN1420 Access Pass Thru	page(s) 16
GNBA. Beams, Rectangular Return	13
GNBB.	
GNBC.	
GNBF. Beams, 120°	15
GNBG.	
GNBM. Beams, Meeting End	14
GNBR. Beams, Rectangular Primary	12
GNHDA. Hardware Pack, Quick Release Attachment	47
GNHDF. Hardware Pack, Fixed Surfaces	46
GNHPA. Hardware Pack, Quick Release Attachment	47
GNHPF. Hardware Pack, Fixed Surfaces	46
GNHPS. Hardware Pack, Sliding, Rectangular Primar	ry Surface 48
GNHSF. Hardware Pack, Fixed Surfaces	46
GNLFAL Engage Leg, Asymmetrical Desk End, Doubl	le 8
GNLFAR	
GNLFBN Engage Leg, Back-to-Back Bracing Leg	11
GNLFCN Engage Leg, Corner Leg	10
GNLFEL Engage Leg, Desk End, Single	5
GNLFEN Engage Leg, Desk End, Double	6
GNLFER Engage Leg, Desk End, Single	5
GNLFPN Engage Leg, Desk End Double, Meeting End	l 9
GNLFSN Engage Leg, Intermediate Desk	7
GNPA. Junction Block Attachment Bracket	17
GNPC. Floor Power Entry Cover	18
GNPH. Harness Cover	19
GNSA. Screen Brackets	55
GNSB.))
GNSC.	
GNSDFT Screen - Desk Up - Fabric	
GNSDNT	49
GNSDTT	
GNSDXG Screen - Desk Up, Glass	Г1
GNSE. Screen Connectors	51 56
GNSG. Generic Beam Clamp	
GNSH. Screen Connectors	59 56
GNSI.	50
GNSMNT Screen - Modesty	
GNSND. Corner Post	53
GNSNM.	57
GNSPNT Screen - Delineation	
	54
GNSX. Screen, Frameless Screen 120-Degree Filler GNTAA. Primary Work Surface, 120°	
GNTAB.	43
GNTAN	
GNTAN.	

GNTDG.	Meeting End, Rectangular	41
GNTDN.		
GNTPA.	Project Table, Rectangular	39
GNTPN.		
GNTRA.	Primary Work Surface, Rectangular	33
GNTRB.		
GNTRF.		
GNTRN.		
GNTSN.	Return Work Surface, Rectangular	37
GNWC.	Cable Management Clips - Double Tray	21
GNWD.	Wire Management Tray	20
GNWF.	Umbilical Riser, Fixed Height	22
GNWS.	Wire Management Tray	20
Y1314.	Work Surface-Attached Electrical Distributor	33
Y1320.	Work Surface-Attached Voice/Data Outlet	32
Y1323.	Connect™-S300	30
Y1351.	Connect [™] -Power Entry, 4-Circuit	28
Y1353.	Connect [™] -Junction Block to Junction Block Jumper, 4-Circuit	25
Y1354.	Connect™-Block Connector, 4-Circuit	29
Y1355.	Connect™-Duplex Receptacle, 4-Circuit	27
Y1358.	Connect [™] -Junction Block, 4-Circuit	23



20-Day or Less/Assigned Lead-Time Order Information

20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon $\boxed{\mathbb{A}}$ will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an $\boxed{\mathbb{A}}$ are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Ordering Procedure

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Passage®, 5000 Series, and Meridian® Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 EXT 3400.

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller October 2013



Proprietary Textiles Application Chart — Workspaces • Available A Assigned lead-time textile. See page 3 for exception notes.	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Flipper Doors	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace Attaching Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Standing Screen	Canvas B-/E-Style Flipper Doors	Canvas Dock-Based Screens	Canvas Signature Screen	Canvas Tackboards	Layout Studio [®] Screen	Locale® Freestanding Screen	Locale Workbase Screen	Public Office Landscape® Screen/Desk Top Divider	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Intersect® Screens	Thrive® Surface-Attached Screen	5000 Series Flipper Doors	5000 Series Tackboards	Seating
Price Category 1																								
COM Customer's Own Material A	1	1	1	1	1		1	1	1	1		•	1	1	1		1			1	1	3	3	1
8A Bubbletack [™]																		•						
2V Chain	•	•	•	•	•		•	22	•	•		•			•	•				•	•	3	3	
8T Crossing (85)	2	2	2	•	•		٠	•	2	•		•	•	٠	•	•				•	•	3	3	18
95 Gem	2	2	2	•	٠		٠	•	2			•								•		3	3	•
2l Grasscloth	•	•	•	•	٠		٠	•	•	•		•			•	•				•	•	3	3	
8B Multiscrim [™]				Ш		•											•		•			Ш	Ш	
5T Resonance	•	•	•	•	•		٠	•	•			•	٠							•		3	3	
8C Scrim Trim				Ш								_							•			Ш	Ш	_
2M Silkworm	•	•	•	•	•		•	•	٠			•								•		3	3	_
22F Slant	6		•	Ш	•		•	•		Ш	\perp	•	٠							•	\Box	3	3	_
2Z Slideshow		2		•	•		•	•	2	•		•			•	•					•	3	3	•
Price Category 2											Ι,													
1CDCode	•	•	•	•	•		•	•	•			•	•							•		Ш	Ш	
3P ColorGuard		2		•																		Ш	Ш	•
51 Cord	•	•	•	•	•		•	•	•			•								•	\square	3	3	_
92 Crepe	2	•	•	•	•		•	•	•			•								•	\Box	3	3	•
57 Frost	•	•	•	•	•		•	•	•	•		•			•	•				•	•	3	3	
84 Grosgrain	4	•	•	•	•		•	•	•	19		•	_		19	19					19	3	3	_
4N Horizon	2	2	2	•	•		•	•	•		_	•	\dashv							•	\blacksquare	3	3	_
1LMLoom	2	2	2	٠	•		•	•	•	•		\dashv	•		•	•				•	•	$\vdash \vdash$	\vdash	•
1HAMedley	2	2	2	•	•		•	•	•	•	_	•	•		•	•				•	•		-	•
3A Moiré 8V Railroad		2	2	•	•		•	22	2	•	_	•	_		•	•					•	3	3	-
43 Tape		2	2	•			•	25	2	\vdash	_	\dashv	\dashv							-	\dashv	3	3	-1
8R Twist (5S)	-	2	2	•				25	2		_	•											3	10
	5			لت	_		•	•		•		•	•	•	•	•						3	3	10
Price Category 3	L	٦			ı		ı				1	1	1											
70 Bento 1FA_ Circuit	2	2	2	•				•	2	•		•	\dashv		•	•				-	•	3	3	-1
8S Coil	2	2	2	٠	•		•	•	2	•	\dashv	•	\dashv							•		-	3	•
1FB _ Connection	•	2	•	•	•		•	•	•	•	-				•	•					\dashv	3	3	i
1FC _ Current		•	•	•	•		•		•		-	•									\dashv	3	3	
8Z Glaze	•	•	•	•	•		•		•	\vdash	\dashv	\vdots	\dashv							•	\dashv	3	3	-
47 Ground Cloth®	•	•	•	•	•	\vdash	•		•		+	-					\vdash	\vdash		•		3	3	-
5D Kira 2	2	2	2		•		•	•	2	•	+	•		-	•		14					3	3	-
8L Savannah	•	20	•	•	•		•		•	\vdash	\dashv		\dashv				14			\exists	\exists		_	-
67 Soba	4	•	•		•		•	•	•	\vdash	\dashv	•	\dashv	\dashv			ŕ				\dashv	3	3	-
8U Stitches (5Z)	2	2	2	•					2	\vdash	+		\dashv							•	\dashv	-	3	18
8W Strands	•	•	•	•	•				•		+		\dashv		•	•						_	3	-
68 Udon	4	•	•	•	•		•		•	\sqcap	\dashv	•								•	\exists	3		\neg

continued on next page

HermanMiller July 2015 1

Proprietary Textiles Application Chart — Workspaces continued	Action Office® Panels/Connectors		Action Office B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace Attaching Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Standing Screen	Canvas B-/E-Style Flipper Doors	Canvas Dock-Based Screens	Canvas Signature Screen	Canvas Tackboards	Layout Studio® Screen	Locale® Freestanding Screen	Locale Workbase Screen	Public Office Landscape® Screen/Desk Top Divider	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Intersect® Screens	Thrive® Surface-Attached Screen	5000 Series Flipper Doors	5000 Series Tackboards	Seating
Price Category 4																								
2W Gleam		1.		•						•		•				•				•	•	3		
2X Glisten	•		•		•							•								•		3	3	
2Y Gloss	4				24			•				•								•		3	3	
22LLoft A		2	2	•	•		•	•	2	•		•	•	•	•	•				•	•	3	3	
6S Quilty	2	2	2	•	•		•	•	2											•		3	3	•
63 Sironetta	•	•	•	•	•		•	•	•	•		•			•	•				•	•	3	3	
Price Category 5																								
14AHopsak	2	2	2	•	•			•	2			•								•				•
Price Category 6																								
No fabrics available at this time.																								

- 1 Refer to price book appendices and Kiosk for COM information.
- 2 Available on all products except 54" and 60" wide.
- 3 Fabric is railroaded for all widths.
- 4 Not available on Action Office (AO*) acoustical panels.
- 5 (8R__), (8T__), (85__), and (5S__) not available on AO acoustical panels and not available on 54"- or 60"-wide products.
- 6 Not available on Action Office (AO*) connectors, cable management, and spacers.
- 14 Not available on Resolve flags.
- 18 Available on seating products in select colors. See the "Proprietary Textile Colors Seating" appendix.
- 19 Not available in Grosgrain (84_ _) fabric colors 8401, 8405, 8407, and 8413.
- 20 Available only on Ethospace B-Style.
- 22 Not available as railroaded application option for Chain (2V00) and Moiré (3A00).
- 24 Not available on Ethospace cable access tile, cable channel tile, or beltline face tile.
- 25 Not available on Canvas Standing Screen.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one screen to the next, or from one panel to the next.

2 July 2015 HermanMiller

Price Category 1

Customer's Own Material

Bubbletack™

See Order Information in Appendices. Assigned lead-time textile. A

100% polyester 8A01 Seashell White 8A02 Pearl Grey 8A05 Dune Beige 8A07 Pebble Beige 8A09 Olive Green 8A13 Slate Purple 8A19 Spa Blue 8A24 Sable Grev

8A27	Summer White
8A28	Moth Grey
8A29	Tea Leaf Grey

8A30 Blue Grey

8A31 Dusty Bronze

8A32 Slate Blue 8A33 Caramel Beige

8A34 Kiwi Green

Chain

66" wide 100% recycled polyester

2V01 Pearl 2V02 Oyster

2V03 Wheat

2V04 Linen 2V05 Wicker

2V06 Bamboo

2V07 Sage 2V08 Spring Wood

2V09 Iceberg

Crossing

54" wide 86% antimony-free polyester

14% polyester

8T03 Wicker 8T04 Porcelain

8T05 Warm Grey

8T06 Sepia

8T07 Pumpkin

8T08 Copper

8T09 Cranberry

8T10 Tomato

8T11 Mulberry

8T12 Plum

8T13 Green Apple

8T14 Loden

8T15 Spruce

8T16 Periwinkle

8T17 Cerulean

8T18 Indigo 8T19 Shale

8T20 Brownstone

8T21 Bark

8T22 Tin

8T23 Graphite

8T24 Black

Crossing

For systems products only.

86% antimony-free polyester

14% polyester

8501 Ivory

8502 Oyster

Gem

54" wide 100% antimony-free polyester

9501 Sesame

9502 Tangerine

9503 Red

9504 Red Violet

9505 Mulberry

9506 Java

9507 Twilight

9508 Bayou

9509 Iris

9510 Berry Blue

9511 Aqua Green

9512 Green Apple

9513 Spruce

9514 Black

9515 Slate Grey

9516 Fog

Grasscloth

66" wide

100% recycled polyester

Silver Birch

2102 **Pampas** 2103 Sedge

Savannah 2104

2105 Reed

2106 Moraine

2107 Lea

2108 Taro

2109 Steam Grey

2|10 Cayenne

Bottle Green 2|11

2|12 Surf

2I13 Gravel

Multiscrim™

60" wide

100% polyester

8B01 Seashell White

8B02 Pearl Grey

8B05 Dune Beige

8B07 Pebble Beige

8B09 Olive Green

8B15 Slate Purple

8B19 Spa Blue

8B24 Sable Grey

8B27 Summer White

8B28 Moth Grey

8B29 Tea Leaf Grey

8B30 Blue Grey 8B31

Dusty Bronze

Slate Blue

8B33 Caramel Beige

8B34 Kiwi Green

HermanMiller

Price Category 1

continued

Price Category 2

Reso	nance
66" w	ide
100%	polyester
5T04	Greige
	Porcelain
5T06	Alabaster
5T15	Iris
5T28	Sugar
5T47	Tobacco
5T54	Saltbush
5T57	Seed
5T58	Sepia
5T59	
5T60	Iceberg
5T61	Black
5T62	
5T63	Citrus
5T64	
5T65	Red
5T66	Wild Berry
5T67	Boysenberry
5T68	Pistachio
5T69	Green Apple
5T70	Forest
5T71	
5T72	Blue Green
5T73	
5T74	Twilight

Scrim Trim								
61" w	ide							
82% p	oolyester							
18% s	pandex							
8C01	Seashell White							
8C02	Pearl Grey							
8C22	Winter Grey							
8C24	Sable Grey							

Silkwor	m
66" wide	e
58% rec	ycled polyester
42% pol	yester
2M01	Cocoon
2M02	Pongee
2M03	Saffron
2M04	Tussah
2M05	Ceylon
2M06	Jasmine
2M07	Shale
2M08	Monsoon

Slant	
66" wide	
51% poly	ester
49% recy	cled polyester
22F01	Beech Nut
22F02	Chamois
22F03	Chartreuse
22F04	Pesto
22F05	Peacock
22F06	Neptune
22F07	Blueberry
22F08	Boysenberry
22F09	Magenta
22F10	Pumpkin
22F11	Cranberry
22F12	Silver Birch
22F13	Bluestone
22F14	Truffle
22F15	Shale

Slide	show
54" w	ride
56% r	ecycled polyester
44% p	oolyester
2Z01	Cinema
2Z02	Snapshot
2Z03	Shutter
2Z04	Scenic
2Z05	Portrait
2Z06	Still Life
2Z07	Blueprint
2Z08	Halftone
2Z09	Exposure
2Z10	Zoom

Code	
66" wide	
100% Rep	oreve recycled polyester
1CD01	Linen
1CD02	Khaki
1CD03	Iceberg
1CD04	Zinc
1CD05	Blue Black

Color	Guard	
54" w	ride	
100%	vinyl	
3P01	Grey	
3P02	Navy	
3P03	Spruce	Α
3P04	Jade	Α
3P05	Natural	Α
3P08	Blueberry	Α
3P09	Coal	Α
3P12	Black Plum	Α
3P14	Black	
3P15	New Burgundy	Α
3P17	Burgundy	Α
3P19	Slate	
3P31	Horizon Blue	Α
3P33	Pumice	
3P54	Candy Apple	Α
3P58	Beige	Α
3P66	Deep Clay	Α
3P72	Allspice	Α
3P90	Green Tea	Α
3P93	Camelback	Α
3P96	Manzanita	Α
3P97	Fudge	Α
3PB2	Sea Grass	Α
3PB5	Vizcaya Palm	Α
3PB9	Neptune	Α
3PC7	Bucksuede	Α
3PD4	Otter	Α

Assigned lead-time color.

May 2015 HermanMiller

Price Category 2

continued

Cord	
66" w	ide
51% a	ntimony-free polyester
49% p	oolyester
5101	lvory
5102	White Ash
5103	Linen
5104	Bamboo
5105	Sepia
5106	Wicker
5107	Sesame
5108	Kiwi Green
5109	Bayou
5110	Shade
5111	Spring Wood
5112	Summer White

Crep	e
54" w	vide
100%	recycled polyester
	Licorice
9203	Smoke
9207	Cherry
9209	Claret
9212	Raisin
9218	Aquamarine
9223	Cadet
9241	Beachglass
9243	Midnight
9244	Artichoke
9248	Warm White
9249	Stone
9250	Earth
9251	Fog
9252	Slate Grey
9253	Yellow Dark
9254	Coral
9255	Blush Grey
9256	Wild Berry
9257	Clover
9258	Caribbean
9259	Cerulean
9260	Brownstone
9261	Shale
9262	Graphite
•	

Frost	
66" w	vide
100%	recycled polyester
5701	Bisque
5702	Abalone
5703	Porcelain
5704	Honey
5705	Iceberg
5706	Sage
5707	
5708	Steam Grey
5709	Gunmetal
5710	Sable Grey

	Grosgrain	
	66" w	ide
	100%	recycled polyester
*	8401	Pearl
	8402	White Ash
	8403	Warm Grey
	8404	Khaki
*	8405	Oyster
	8406	Celadon
*	8407	Chamois
	8408	Spa Blue
	8409	Bud
	8410	Kiwi Green
	8411	Bayou
	8412	Tin
*	8413	Iceberg

* Colors not available on Canvas Dock Mounted Screens, Locale® Workbase Screen, Public Office Landscape® Screen/Desk Top Divider, and Thrive® Surface-Attached Screen.

Horizon			
54" w	54" wide		
65% a	ntimony-free polyester		
35% p	olyester		
4N01	Rye Grass		
4N02			
4N03	Silver Pine		
4N04	White Ash		
4N05	Spring Wood		
4N06	Tamarack		
4N07	Mushroom		
4N08	Haystack		
4N09	Oat Grass		
4N10	Forest Moss		
4N11	Hickory		
4N12	Beech Nut		
4N13	Pine Cone		
4N14	Poplar		
4N15	Elderberry		

Loom	
54" wide	9
100% pc	olyester
1LM01	Linen
1LM02	Brown Sugar and Spice
1LM03	Brick and Mortar
1LM04	Salt and Pepper
1LM05	Black
1LM06	Lemongrass
1LM07	Рорру
1LM08	Wild Berry
1LM09	Loden
1LM10	Jade
1LM11	Deep Sea

Medley	
54" wide	
100% po	lyester
1HA01	Stone
1HA02	Trail
1HA03	Charcoal
1HA04	Cinder
1HA05	Citrus
1HA06	Papaya
1HA07	Chutney
1HA08	Tundra
1HA09	Feather Grey
1HA10	Chartreuse

Medley	continued
1HA11	Loden
1HA12	Peacock
1HA13	Bayou
1HA14	Blue Grotto
1HA15	Blueberry
Moiré	
54" wide	
100% red	cycled polyester
3A01 Cc	ncrete

Moiré			
54" w	ide		
100%	recycled polyester		
3A01	Concrete		
3A02	Biscotti		
	Rattan		
3A04	Chambray		
3A05	Fern		
3A08	Violet		
3A09			
3A10	Curry		
3A11	Spice		
3A12	Cork		

Railroad	
54" w	ride
100%	recycled polyester
8V01	Straw
8V02	Squash
8V03	Cayenne
8V04	Nutmeg
8V05	Root
8V06	Wicker
8V07	Moss
8V08	Aquamarine
8V09	Slate

Tape	
66" w	ide
52% p	olypropylene
48% r	ecycled polyester
4301	Pearl
4302	Oyster
4303	Wicker
4304	Reed
4305	Straw
4306	Celadon
4307	Alabaster
4308	Bamboo
4309	Feather Grey
4310	Iceberg

HermanMiller

9263 Tomato 9264 Green Apple

Appendix: Proprietary Textile Colors — Workspaces

Price Category 2

continued

Price Category 3

Twist 54" wide 80% antimony-free polyester 13% recycled polyester 7% polyester 8R04 Chamois 8R05 Wicker 8R06 Nutmeg 8R07 Squash 8R08 Copper 8R09 Cayenne 8R10 Poppy 8R11 Magenta 8R12 Garnet 8R13 Iceberg 8R14 Tin 8R15 Shale 8R16 Graphite 8R17 Birch 8R18 Sepia 8R19 Coffee Bean 8R20 Bayou 8R21 Periwinkle 8R22 Blueberry 8R23 Green Apple 8R24 Loden

Twist

8R25 Turquoise

For systems products only.
54" wide
80% antimony-free polyester
13% recycled polyester
7% polyester
5S01 Pearl
5S02 Ivory
5S03 Oyster

Bente)
54" w	ride
100%	antimony-free polyester
7001	Frost
7002	Linen
7003	Khaki
7004	Truffle
7005	Grey Black
7006	Pumpkin
7007	Cranberry
7008	Everglade
7009	Cobalt

Circu	it
54" w	vide
100%	recycled polyester
1FA1	Sunflower
1FA2	Mango
1FA3	Red
1FA4	Magenta
1FA5	Cocoa
1FA6	Berry Blue
1FA7	Peacock
1FA8	Green Apple
1FA9	Graphite
1FAA	Black
	54" w 100% 1FA1 1FA2 1FA3 1FA4 1FA5 1FA6 1FA7 1FA8 1FA9

Coil	
54" w	ride
100%	recycled polyester
8S01	Nougat
8S02	Squash
8 S 03	Copper
8S04	Molasses
8S05	Chutney
8S06	Claret
8S07	
8S08	Olive Wood
8S09	
8S10	Pesto
8S11	Hemlock
8S12	
8S13	Bayou
8S14	Peacock
8S15	Twilight
8S16	
8S17	Black

Conne	ection
66" w	ide
100%	antimony-free polyester
1FB1	Oyster
1FB2	Linen
1FB3	Iceberg
1FB4	Silver Pine
1FB5	Apricot
1FB6	Cumin
1FB7	Green Apple
1FB8	Slate Blue
1FB9	Metal

Curre	ent
66" w	ride
100%	antimony-free polyester
1FC1	Oyster
1FC2	Linen
1FC3	Iceberg
1FC4	Silver Pine
1FC5	Apricot
1FC6	Cumin
1FC7	Green Apple
1FC8	Slate Blue
1FC9	Metal

Glaze	=
66" w	vide
100%	recycled polyester
8Z01	Wicker
8Z02	Honey
8Z03	Porcelain
8Z04	Celadon
8Z05	Spearmint
8Z06	Rye
8Z07	Frost
8Z08	Silver Birch

66" wide 100% polyester 4701 Vapor Grey 4721 Warm White 4722 Fog 4723 Straw 4724 Red Orange 4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	Groui	nd Cloth®
4701 Vapor Grey 4721 Warm White 4722 Fog 4723 Straw 4724 Red Orange 4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	66" w	ide
4721 Warm White 4722 Fog 4723 Straw 4724 Red Orange 4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	100%	polyester
4722 Fog 4723 Straw 4724 Red Orange 4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	4701	Vapor Grey
4723 Straw 4724 Red Orange 4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	4721	Warm White
4724 Red Orange 4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	4722	Fog
4725 Wild Berry 4726 Green Apple 4727 Caribbean 4728 Midnight	4723	Straw
4726 Green Apple 4727 Caribbean 4728 Midnight	4724	Red Orange
4727 Caribbean 4728 Midnight	4725	Wild Berry
4728 Midnight	4726	Green Apple
	4727	Caribbean
/700 C :	4728	Midnight
4729 Cappuccino	4729	Cappuccino

Kira 2	2
54" w	ide
100%	recycled polyester
5D11	Flaxen
5D12	Papyrus
5D13	Oasis
5D14	Incense
5D15	Ash
5D16	Falcon

ınah
ide
ecycled polyester
oolypropylene
Pearl
Oyster
Wheat
Jute
Bamboo
Metal
Linen
Celadon
Moss
Frost
Shale
Pewter

May 2015 HermanMiller

Appendix: Proprietary Textile Colors — Workspaces

Price Category 3

continued

Price Category 4

Soba	
66" w	ride
100%	antimony-free polyester
6701	Steam Grey
6702	White Ash
6703	Alabaster
6704	Khaki
6705	Oyster
6706	
6707	

Stitches 54" wide 54% polyester 46% recycled polyester 8U02 Rye 8U03 Khaki 8U04 Honey 8U05 Cattail 8U06 Pumpkin 8U07 Brick 8U08 Cool Grey 8U09 Slate Blue 8U10 Juniper 8U11 Evening Blue 8U12 Charcoal 8U13 Kiwi Green 8U14 Olive 8U15 Pesto 8U16 Cocoa 8U17 Seed

Stitches		
For systems products only.		
54" wide		
54% polyester		
46% recycled polyester		
5Z01 White Ash		

Strands
66" wide
100% recycled polyester
8W01 Pebble
8W02 Porcelain
8W03 Taupe
8W04 Honey
8W05 Khaki
8W06 Rye
8W07 Wicker
8W08 Tin
8W09 Cool Grey

Udon	
66" w	ide
100%	antimony-free polyester
6801	Steam Grey
6802	White Ash
6803	Alabaster
6804	Khaki
6805	Oyster
6806	lvory
6807	Pearl

Gleam
66" wide
100% recycled polyester
2W01 Pearl
2W02 Ivory
2W03 Oyster
2W04 Wheat
2W05 Wicker
2W06 Khaki
2W07 Sepia
2W08 Reed
2W09 Olive Green
2W10 Frost

Glisten		
66" wide		
84% polyester		
16% recycled polyester		
2X01 Porcelain		
2X02 Rye		
2X03 Wicker		
2X04 Cashew		
2X05 Iceberg		
2X06 Bronze		
2X07 Celadon		
2X08 Shadow		
2X09 Pewter		
2X10 Ash		
2X11 Truffle		

Gloss	5
66" w	ride
67%	oolyester
24%	oolypropylene
9% re	cycled polyester
2Y01	Pearl
2Y03	Porcelain
2Y04	Oyster
2Y05	Rye
2Y06	Gunmetal

Assigned lead-time textile.			
54" wide			
100% wo	ol		
22L01	Heathered Light Green		
22L02	Heathered Dark Green		
22L03	Heathered Turquoise		
22L04	Heathered Navy		
22L05	Heathered Orange		
22L06	Heathered Red		
22L07	Heathered Tan		
22L08	Heathered Grey		
22L09	Heathered Blue		
22L10	Heathered Brown		
22L11	Heathered Dark Grey		
22L12	Heathered Denim		

HermanMiller May 2015

Appendix: Proprietary Textile Colors — Workspaces

Price Category 4

continued

Price Category 5

Quilty	
56" wide	
100% antimony-free polyester	
GreenShield	
6S01 Wicker	
6S02 Honey	
6S03 Khaki	
6S04 Straw	
6S05 Squash	
6S06 Cayenne	
6S07 Brick	
6S08 Cerulean	
6S09 Blue Violet	
6S10 Mink	
6S11 Green Apple	
6S12 Jade	
6S13 Indigo	

Sironetta			
66" wide			
100%	recycled polyester		
6301	Acapella		
6302	Sonata		
6303	Interlude		
6304	Legato		
6305	Forte		
6306	Minuet		
6307	Opus		
6308	Harmony		
6309	Ensemble		
6310	Baroque		
6311	Serenade		

Hopsak			
56" wide			
100% recycled polyester			
14A20	Black		
14A22	Raw Umber Dark		
14A26	Grey Blue Dark		
14A30	Sepia Dark		
14A38	Emerald Dark		
14A39	Yellow Dark		
14A40	Orange		
14A41	Sienna		
14A42	Olive Green Dark		
14A43	Crimson		
14A44	Crimson Dark Dark		
14A45	Violet Dark		
14A46	Pink Dark Dark		
14A47	Ultramarine Dark		
14A48	Cobalt Blue		
14A49	Terra Cotta		
14A50	Ochre Dark		

Hue			
90% polypropylene			
10% polyester			
9701	Pearl		
9702	Champagne		
9703	Silver		
9704	Graphite		

May 2015 HermanMiller

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

This book is recyclable. Printed in U.S.A. on recycled paper.

© 2015 Herman Miller, Inc., Zeeland, Michigan

WermanMiller, , 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Ardea, Aside, Avall, Avive, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Eames, Eco-Dematerialized, Embody, Envelop, Equa 2, Ergon 3, Ethospace, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller Healthcare, Intersect, Kinemat, Lapjack, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Passage, Pellicle, Perspectives, PostureFit, Prospects, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, Y-Tower, and Z-Axis are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

Mbout Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, DOT, Duracare, Durawrap, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Herman Miller International Collection, Herman Miller Select, Hopsak 2, Iota, Jaw, Keyless Entry, Latitude, Locale, Logic Power Access Solutions, Loop, Lyris, Lyris 2, Metaform Portfolio, Multiscrim, My Studio Environments, Nelson, Pixelated Support, Q, Recline Selector, Renew, Sense, SoftPad, Stackable, Stackable Storage, Swoop, Tone, TriFlex, Twist, and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

SM TAP, Textile Alliance Program, and Herman Miller Options are among the service marks of Herman Miller, Inc.

Alexander Girard® is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian® is a registered trademark of E.I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

DACRON® is a registered trademark of INVISTA S.a r.l.

Edelman® Leather is a registered trademark of Edelman Leather, Inc.

 $\mathsf{FLEXNET}^{\scriptscriptstyle\mathsf{TM}}$ is a trademark of Milliken & Company.

Floor Saver Glide® is a registered trademark of Carpin Manufacturing, Inc.

Geiger® is a registered trademark, and Bumper™ and Ward Bennett™ are trademarks, of Geiger International.

Goetz™ is a trademark of Mark W. Goetz.

Hang-It-All® is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

LifeSize® is a registered trademark of LifeSize Communications, Inc.

Magis°, Bombo°, and Me Too° are registered trademarks of Magis SpA.

Microsoft® and Natural® Keyboard are registered trademarks of Microsoft Corporation.

MOTOROLA XOOM™ is a trademark of Motorola Trademark Holdings, LLC.

Noguchi® and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table™ is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

 $\label{eq:SuperSeat} \textbf{SuperSeat}^{\text{\tiny{TM}}} \text{ is a trademark of Dahti Seating, a division of ITW.}$